

Tool #11b
Kansas Comprehensive Cancer Control Plan
Participant Interest Form

Comprehensive cancer control is defined as “an integrated and coordinated approach to reduce the incidence, morbidity, and mortality of cancer through prevention, early detection, rehabilitation, and palliation.” In order to begin to address cancer comprehensively in Kansas, it is imperative to have committed partners in the planning, implementation, and evaluation of these efforts. The success of Kansas’s comprehensive cancer control planning process depends on the commitment and involvement of a variety of partners who are willing to share their expertise, resources, and experiences.

Please take a few minutes to complete this form. This is an opportunity for you to offer your organization’s support and commitment to the comprehensive cancer control planning efforts in Kansas, as well as identify other potential partner organizations to participate in the planning process. ***Fax to: XXX-XXX-XXXX by Oct. 29.***

Name: _____ Title: _____
Organization: _____
Address: _____
Phone Number: _____ Fax: _____
E-mail: _____

- ☐ Yes, my organization is interested in participating in Kansas’s comprehensive cancer control planning efforts.
- ☐ Yes, my organization is interested in having a leadership role in Kansas’s comprehensive cancer control planning efforts.
- ☐ Yes, my organization is interested in participating in the comprehensive cancer control development on an as needed basis.

Please indicate the workgroups in which you are most interested in participating (CHECK ALL THAT APPLY)

CANCER SITES:

Breast___ Cervical___ Prostate___ Lung___ Skin___ Colorectal___

CROSS-CUTTING ISSUES:

Funding___ Staff___ Partnerships/Infrastructure___ Legislation___
Policies/plans___ Surveillance/Research___ Evaluation___ Professional Education___
Public Education___ Disparate populations___

REDUCTION STRATEGY:

Prevention___ Early Detection___ Treatment___ Rehabilitation___ Palliation___

Please use the back of this page to recommend additional organizations to be included in the comprehensive cancer control planning process.